

Annual Index

INDEX TO VOLUME 14, NUMBERS 1 THROUGH 4

The index to volume 14 of *Clinical Laboratory Science* is composed of two parts: an author index and a subject index (p 287)

Issue	Pages
January - March	1 - 64
April - June	65 - 128
July - September	129 - 224
October - December	225 - 288

Abbreviations Used:

- AB = Abstract
 BR = Book Review
 CE = Continuing Education
 CP = Clinical Practice
 CR = Case Report
 DD = Dialogue and Discussion
 FE = Feature
 FO = Focus
 LE = Letter to Editor
 RR = Reports and Reviews
 RS = Research
 SN = Student News
 TT = Trends and Technology
 WB = Washington Beat

AUTHOR INDEX

- Adams, Karen**
 Responding to Clinical Affiliates' Needs. 74. AB
- Agdinaoy, Trecito**
 Clinical Evaluation of a New Non-Isotopic Leptin Immunoassay. 6. CP
- Aldrich, Joan**
 Case Studies in Pediatric Clinical Chemistry. 147. AB
 Does Body Surface Area Accurately Reflect Kidney Size? 72. AB
 Establishing a Research Biotechnology Track. 72. AB
- Alter, Roxanne**
 A Molecular Diagnostic Education Program for Education. 73. AB
 Healthcare Education Partners Project. 77. AB
- Armstrong, Marcia A**
 Merging a Biotechnician Program with MLT. 73. AB
- Arneson, Wendy**
 Using Instructional Design. 74. AB
- Aziz, Hassan**
 A Comparison Study of Different Methods Used in the Detection of *Giardia lamblia*. 150. RR
 Formal versus Informal Instruction in Laboratory Safety. 72. AB
 The Potential Benefit of Your Web Page. 78. AB
- Barr, Judith T**
 Linking Variation in the Structure and Process of Bedside Glucose Testing Programs with Patient Outcomes. 27. RS
- Barrett, Carol**
 Linking Variation in the Structure and Process of Bedside Glucose Testing Programs with Patient Outcomes. 27. RS
- Barry, Paula M**
 Comparison of Four Automated Hematology Analyzers. 238. RR
- Beck, Carolyn E**
 A Comparison Study of Different Methods Used in the Detection of *Giardia lamblia*. 150. RR
 Formal versus Informal Instruction in Laboratory Safety. 72. AB
- Beck, Susan J**
 CLT and CLS Job Responsibilities: Current Distinctions and Updates. 173. RS
 Mentoring Tomorrow's Leaders in Education. 38. FO
 Passing the Torch: Mentoring the Next Generation of Laboratory Professionals. 33. FO
- Berestack, John**
 Merging a Biotechnician Program with MLT. 73. AB
- Bessmer, DS**
 An Evaluation Using Citrated Whole Blood to Determine PT/INR, APPT, and Fibrinogen Assays on the STA Automated Coagulation Analyzer. 147. AB
- Billimek, Tom**
 Developing Interdisciplinary Master's Level Courses. 71. AB
- Block, Mark**
 Comparison of Abbott AxSym and Bio-Rad TOX/See for Analysis of Drugs of Abuse in Urine. 145. AB
- Bobinski, Lorena**
 Rethinking Laboratory Staffing Structures. 78. AB
- Bose, Mary J**
 Using Cooperative Learning in CLS Education. 75. AB
- Bouchard, Brenda L**
 New Entrants and Transitions to Full-time Faculty. 146. AB
- Broussard, Andrea**
 Headspace Gas Chromatographic Method for the Measurement of Difluoroethane in Blood. 3. CP
- Broussard, Larry A**
 Headspace Gas Chromatographic Method for the Measurement of Difluoroethane in Blood. 3. CP
- Brown, Cindy**
 Strengthening Academic Programs in CLS through Integration of the Curriculum. 146. AB
- Brown, Ione V**
 Sweat Chloride: Quantitative Patch for Collection and Measurement. 155. RR
- Bulgrin, Joyce A**
 Course Adaptation to a WebCT Format. 71. AB
- Bunde, Carolyn**
 Rethinking Laboratory Staffing Structures. 78. AB
- Burke, Cory**
 Case Study: Laboratory Role in Diagnosis and Treatment of Ethylene Glycol Poisoning. 148. AB
- Burns, Cheryl A**
 Digital Technology. 77. AB
- Calvo, Cara**
 Case Studies: A Web-Board Learning Modality. 75. AB
 Clinical Virology: An Internet Adventure in Learning. 76. AB
- Caskey, Cheryl R**
 Workplace Violence. 95. RR
- Cearlock, Dianne M**
 Effects of Sustained Moderate Exercise on Cholesterol, Growth Hormone, and Cortisol Blood Levels in Three Age Groups of Women. 108. RS
- Cerda, Sandra R**
 Linking Variation in the Structure and Process of Bedside Glucose Testing Programs with Patient Outcomes. 27. RS
- Chang, Healani**
 Clinical Evaluation of a New Non-Isotopic Leptin Immunoassay. 6. CP
- Chiasera, Janelle M**
 Recruitment Efforts. 73. AB
 Development of a Web-Based Course in Blood Banking. 77. AB
- Childers, Christy**
 An Unusual Case of Hemolytic Disease of the Newborn. 79. CP
- Cook, Linda L**
 Comparison of Four Automated Hematology Analyzers. 238. RR
- Davis, Shamina**
 Using Instructional Design. 74. AB
- Demps, Elaine**
 Developing Interdisciplinary Master's Level Courses. 71. AB
- Dinssa, Alemayehu**
 Does Body Surface Area Accurately Reflect Kidney Size. 72. AB
- Doig, Kathy**
 CLT and CLS Job Responsibilities: Current Distinctions and Updates. 173. RS
- Fell, Linda**
 Add-A-Competency Program. 70. AB
 Healthcare Education Partners Project. 77. AB
 Using Instructional Design. 74. AB
- Flournoy, DJ**
 Modified Middlebrook 7H9 Broth for the Rapid Detection of Mycobacteria. 85. CP

Annual Index

INDEX TO VOLUME 14, NUMBERS 1 THROUGH 4

The index to volume 14 of *Clinical Laboratory Science* is composed of two parts: an author index and a subject index (p 287)

Issue	Pages
January - March	1 - 64
April - June	65 - 128
July - September	129 - 224
October - December	225 - 288

Abbreviations Used:

- AB = Abstract
 BR = Book Review
 CE = Continuing Education
 CP = Clinical Practice
 CR = Case Report
 DD = Dialogue and Discussion
 FE = Feature
 FO = Focus
 LE = Letter to Editor
 RR = Reports and Reviews
 RS = Research
 SN = Student News
 TT = Trends and Technology
 WB = Washington Beat

AUTHOR INDEX

- Adams, Karen**
 Responding to Clinical Affiliates' Needs. 74. AB
- Agdinaoy, Trecito**
 Clinical Evaluation of a New Non-Isotopic Leptin Immunoassay. 6. CP
- Aldrich, Joan**
 Case Studies in Pediatric Clinical Chemistry. 147. AB
 Does Body Surface Area Accurately Reflect Kidney Size? 72. AB
 Establishing a Research Biotechnology Track. 72. AB
- Alter, Roxanne**
 A Molecular Diagnostic Education Program for Education. 73. AB
 Healthcare Education Partners Project. 77. AB
- Armstrong, Marcia A**
 Merging a Biotechnician Program with MLT. 73. AB
- Arneson, Wendy**
 Using Instructional Design. 74. AB
- Aziz, Hassan**
 A Comparison Study of Different Methods Used in the Detection of *Giardia lamblia*. 150. RR
 Formal versus Informal Instruction in Laboratory Safety. 72. AB
 The Potential Benefit of Your Web Page. 78. AB
- Barr, Judith T**
 Linking Variation in the Structure and Process of Bedside Glucose Testing Programs with Patient Outcomes. 27. RS
- Barrett, Carol**
 Linking Variation in the Structure and Process of Bedside Glucose Testing Programs with Patient Outcomes. 27. RS
- Barry, Paula M**
 Comparison of Four Automated Hematology Analyzers. 238. RR
- Beck, Carolyn E**
 A Comparison Study of Different Methods Used in the Detection of *Giardia lamblia*. 150. RR
 Formal versus Informal Instruction in Laboratory Safety. 72. AB
- Beck, Susan J**
 CLT and CLS Job Responsibilities: Current Distinctions and Updates. 173. RS
 Mentoring Tomorrow's Leaders in Education. 38. FO
 Passing the Torch: Mentoring the Next Generation of Laboratory Professionals. 33. FO
- Berestack, John**
 Merging a Biotechnician Program with MLT. 73. AB
- Bessmer, DS**
 An Evaluation Using Citrated Whole Blood to Determine PT/INR, APPT, and Fibrinogen Assays on the STA Automated Coagulation Analyzer. 147. AB
- Billimek, Tom**
 Developing Interdisciplinary Master's Level Courses. 71. AB
- Block, Mark**
 Comparison of Abbott AxSym and Bio-Rad TOX/See for Analysis of Drugs of Abuse in Urine. 145. AB
- Bobinski, Lorena**
 Rethinking Laboratory Staffing Structures. 78. AB
- Bose, Mary J**
 Using Cooperative Learning in CLS Education. 75. AB
- Bouchard, Brenda L**
 New Entrants and Transitions to Full-time Faculty. 146. AB
- Broussard, Andrea**
 Headspace Gas Chromatographic Method for the Measurement of Difluoroethane in Blood. 3. CP
- Broussard, Larry A**
 Headspace Gas Chromatographic Method for the Measurement of Difluoroethane in Blood. 3. CP
- Brown, Cindy**
 Strengthening Academic Programs in CLS through Integration of the Curriculum. 146. AB
- Brown, Ione V**
 Sweat Chloride: Quantitative Patch for Collection and Measurement. 155. RR
- Bulgrin, Joyce A**
 Course Adaptation to a WebCT Format. 71. AB
- Bunde, Carolyn**
 Rethinking Laboratory Staffing Structures. 78. AB
- Burke, Cory**
 Case Study: Laboratory Role in Diagnosis and Treatment of Ethylene Glycol Poisoning. 148. AB
- Burns, Cheryl A**
 Digital Technology. 77. AB
- Calvo, Cara**
 Case Studies: A Web-Board Learning Modality. 75. AB
 Clinical Virology: An Internet Adventure in Learning. 76. AB
- Caskey, Cheryl R**
 Workplace Violence. 95. RR
- Cearlock, Dianne M**
 Effects of Sustained Moderate Exercise on Cholesterol, Growth Hormone, and Cortisol Blood Levels in Three Age Groups of Women. 108. RS
- Cerda, Sandra R**
 Linking Variation in the Structure and Process of Bedside Glucose Testing Programs with Patient Outcomes. 27. RS
- Chang, Healani**
 Clinical Evaluation of a New Non-Isotopic Leptin Immunoassay. 6. CP
- Chiasera, Janelle M**
 Recruitment Efforts. 73. AB
 Development of a Web-Based Course in Blood Banking. 77. AB
- Childers, Christy**
 An Unusual Case of Hemolytic Disease of the Newborn. 79. CP
- Cook, Linda L**
 Comparison of Four Automated Hematology Analyzers. 238. RR
- Davis, Shamina**
 Using Instructional Design. 74. AB
- Demps, Elaine**
 Developing Interdisciplinary Master's Level Courses. 71. AB
- Dinssa, Alemayehu**
 Does Body Surface Area Accurately Reflect Kidney Size. 72. AB
- Doig, Kathy**
 CLT and CLS Job Responsibilities: Current Distinctions and Updates. 173. RS
- Fell, Linda**
 Add-A-Competency Program. 70. AB
 Healthcare Education Partners Project. 77. AB
 Using Instructional Design. 74. AB
- Flournoy, DJ**
 Modified Middlebrook 7H9 Broth for the Rapid Detection of Mycobacteria. 85. CP

2001 INDEX

- Francis, Diane P**
The Influence of Perceived Professional Status on the Career Progression of CLS Graduates. 160. RR
- Freeman, Susan R**
Linking Variation in the Structure and Process of Bedside Glucose Testing Programs with Patient Outcomes. 27. RS
- Freeman, Vicki**
Developing a Web-based Microbiology Course for CLS. 71. AB
- Fritsma, George**
Laboratory Results that Predict Arterial Thrombosis. 262. FO
High Sensitivity C-Reactive Protein. 276. FO
- Fuentes-Block, Laraine**
Comparison of Abbott AxSym and Bio-Rad TOX/See for Analysis of Drugs of Abuse in Urine. 145. AB
- Gade, Wayne**
Distance Learning Course in Clinical Laboratory Mycology. 77. AB
Eight Years of Unexplained Headaches (Why Did the Diagnosis Take so Long?). 228. CP
- Golec, David B**
Fibrinogen and Thrombophilia. 269. FO
- Goodyear, Nancy**
AHPAT as an Admission Requirement. 70. AB
- Gore, Mary Jane**
Trends and Technology: Fall 2001. 282. TT
Trends and Technology: Spring 2001. 128. TT
Trends and Technology: Summer 2001. 224. TT
Trends and Technology: Winter 2001. 62. TT
- Grandinetti, Andrew**
Clinical Evaluation of a New Non-Isotopic Leptin Immunoassay. 6. CP
- Griffey, Vivi-Anne**
Responding to Clinical Affiliates' Needs. 74. AB
- Hall, Sharon H**
Comparison of Four Automated Hematology Analyzers. 238. RR
- Hansen, Kathleen L**
A Look at the 107th Congress. 2. WB
ASCLS 2001 Legislative Initiatives. 66. WB
Laboratory Personnel Shortages. 130. WB
State Licensure Update. 226. WB
Sweat Chloride: Quantitative Patch for Collection and Measurement. 155. RR
- Hansen, Leland G**
Sweat Chloride: Quantitative Patch for Collection and Measurement. 155. RR
- Hardegree, Lester**
The Potential Benefit of Your Web Page. 78. AB
- Hare, Julie L**
Comparison of Four Automated Hematology Analyzers. 238. RR
- Harmening, Denise M**
Responding to Clinical Affiliates' Needs. 74. AB
- Heatherly, LA**
An Evaluation Using Citrated Whole Blood to Determine PT/INR, APPT, and Fibrinogen Assays on the STA Automated Coagulation Analyzer. 147. AB
- Hirsch, Carl A**
Linking Variation in the Structure and Process of Bedside Glucose Testing Programs with Patient Outcomes. 27. RS
- Hirumi, Atusi**
Developing a Web-based Microbiology Course for CLS. 71. AB
- Hissam, Cheryl L**
Comparison of Four Automated Hematology Analyzers. 238. RR
- Hofherr, Louise K**
The Influence of Perceived Professional Status on the Career Progression of CLS Graduates. 160. RR
- Holton, Ronald H**
Predictive Value of a Senior Comprehensive Examination as to Performance on a National Certification Examination. 21. RS
- Honeycutt, Karen**
Developing a Web-based Microbiology Course for CLS. 71. AB
Healthcare Education Partners Project. 77. AB
- Hubbard, Sandy**
Developing Interdisciplinary Master's Level Courses. 71. AB
- Hudson, Jane**
Formal versus Informal Instruction in Laboratory Safety. 72. AB
- Hudson, M Jane**
A Comparison Study of Different Methods Used in the Detection of *Giardia lamblia*. 150. RR
- Jamison, Richard M**
Validation of the Roche COBAS Amplicor™ System for *Chlamydia trachomatis*. 82. CP
- Jarreau, Patsy C**
Effect of Attrition on Clinical Laboratory Workforce. 72. AB
The Use of Clinical and Management Case Studies to Increase Problem Solving Skills. 9. CP
Using Cooperative Learning in CLS Education. 75. AB
- Kaczor, DA**
An Evaluation Using Citrated Whole Blood to Determine PT/INR, APPT, and Fibrinogen Assays on the STA Automated Coagulation Analyzer. 147. AB
- Kang, Jae O**
Chronic Iron Overload and Toxicity: Clinical Chemistry Perspective. 209. FO
- Karni, Karen R**
The Influence of Perceived Professional Status on the Career Progression of CLS Graduates. 160. RR
- Kasper, Linda M**
Metaphors of Learning and Professionalism. 131. CP
- Kenimer, Elizabeth A**
Evidence-based Practice in CLS. 148. AB
- Kimball, Olive M**
Accreditation Responsibilities: Issues Facing New Program Directors. 45. FO
- Kirby, Beverly A**
Comparison of Four Automated Hematology Analyzers. 238. RR
- Koenn, Mary E**
Comparison of Four Automated Hematology Analyzers. 238. RR
- Kolenc, Koleen**
CLT and CLS Job Responsibilities: Current Distinctions and Updates. 173. RS
- Koneman, Elmer W**
Distance Learning Course in Clinical Laboratory Mycology. 77. AB
- Kotlarz, Virginia R**
Tracing Our Roots: New Opportunities and New Challenges in Clinical Laboratory Science (1977 - 1992). 13. RR
- Krolak, John M**
The Influence of Perceived Professional Status on the Career Progression of CLS Graduates. 160. RR
- Ladao, Narleen Baker**
Clinical Evaluation of a New Non-Isotopic Leptin Immunoassay. 6. CP
- Lafferty, Diane**
Headspace Gas Chromatographic Method for the Measurement of Difluoroethane in Blood. 3. CP
- LaHaye, Ethelyn B**
Validation of the Roche COBAS Amplicor™ System for *Chlamydia trachomatis*. 82. CP
- Laine, Wendy C**
Sweat Chloride: Quantitative Patch for Collection and Measurement. 155. RR
- Lampe, Mary F**
AHPAT as an Admission Requirement. 70. AB
- Lang, Molly**
A Molecular Diagnostic Education Program for Education. 73. AB
- Langdon, Susan**
Healthcare Education Partners Project. 77. AB
- Langley, Michael R**
The New Millennium Laboratory: Molecular Diagnostics Goes Clinical. 252. FO
- Larson, Carol A**
Healthcare Education Partners Project. 77. AB
Developing a Web-based Microbiology Course for CLS. 71. AB
- Lauby, Gina**
Carcinomatous Meningitis in a Patient with Metastatic Breast Cancer. 141. CP
- Laudicina, Rebecca J**
Hereditary Hemochromatosis: A Case Study and Review. 196. FO
Mentoring for Retention and Advancement in the Multigenerational Clinical Laboratory. 48. FO
Mentoring Tomorrow's Leaders in Education. 38. FO
Passing the Torch: Mentoring the Next Generation of Laboratory Professionals. 33. FO
- Lavanty, Don**
A Look at the 107th Congress. 2. WB
ASCLS 2001 Legislative Initiatives. 66. WB
Laboratory Personnel Shortages. 130. WB
State Licensure Update. 226. WB
- Lawrence, Louann W**
Effect of Attrition on Clinical Laboratory Workforce. 72. AB
The Use of Clinical and Management Case Studies to Increase Problem Solving Skills. 9. CP

2001 INDEX

- LeGrys, Vicky A**
Hereditary Hemochromatosis: A Case Study and Review. 196. FO
The Use of High Sensitivity C-Reactive Protein in Assessing the Risk for Coronary Heart Disease. 243. RR
- Leinenkugel, Kathy**
Childhood Lead Poisoning in a Midwest Metropolitan Area. 148. AB
- Little, Lynn M**
Establishing a Research Biotechnology Track. 72. AB
- Liu, Ze-Jun**
Using the Overlapping Parts of Laboratory Test Panels to Evaluate Abnormal Results. 139. CP
- Lopez, Linda**
Listeriosis: an Emerging Food-borne Disease. 187. FO
- Lux, Mary F**
A Comparison Study of Different Methods Used in the Detection of *Giardia lamblia*. 150. RR
Using Books from the Popular Press. 74. AB
- Macy, Paige A**
Homocysteine: Predictor of Thrombotic Disease. 272. FO
- Maedel, Lynn**
Computer Simulation in Distance Learning. 76. AB
- Mahon, Connie R**
Digital Technology. 77. AB
- Manwell-Jackson, Aggie**
Developing Interdisciplinary Master's Level Courses. 71. AB
- Martine, Cynthia**
Principles of Clinical Laboratory Utilization and Consultation. 19. BR
Using Instructional Design. 74. AB
- Matthews-Greer, Janice M**
Validation of the Roche COBAS Amplicor™ System for *Chlamydia trachomatis*. 82. CP
- Mayo, Mary M**
Iron Deficiency Anemia Due to a Defect in Iron Metabolism: A Case Report. 135. CP
- McGlasson, David L**
An Evaluation Using Citrated Whole Blood to Determine PT/INR, APPT, and Fibrinogen Assays on the STA Automated Coagulation Analyzer. 147. AB
- McKenzie, Shirlyn B**
An Evaluation Using Citrated Whole Blood to Determine PT/INR, APPT, and Fibrinogen Assays on the STA Automated Coagulation Analyzer. 147. AB
Developing Interdisciplinary Master's Level Courses. 71. AB
Digital Technology. 77. AB
Hemolytic Anemia: A Laboratory Dilemma in Diagnosis and Treatment. 148. AB
- McLane, Mary Ann**
<http://.../Student/webpage.html>. 149. AB
- McRae, Kenneth**
Validation of the Roche COBAS Amplicor™ System for *Chlamydia trachomatis*. 82. CP
- Meier, Julie**
Listeriosis: an Emerging Food-borne Disease. 187. FO
- Miele, Mary E**
Antibacterial Effect of Colloidal Silver against Vancomycin-resistant Enterococci. 145. AB
<http://.../Student/webpage.html>. 149. AB
Percent Free PSA as an Additional Measure in a Prostate Cancer Screen. 102. RS
- Montoya, Isaac D**
Changes in Economically Disadvantaged Adolescents' Knowledge and Beliefs about HIV/AIDS. 167. RS
Health Services Implications of DNA Testing. 247. RR
- Muellerberg, Phyllis**
A Molecular Diagnostic Education Program for Education. 73. AB
Add-A-Competency Program. 70. AB
Developing a Web-based Microbiology Course for CLS. 71. AB
Healthcare Education Partners Project. 77. AB
- Mugan, Kathleen M**
Development of Multidisciplinary Case Studies for Comprehensive Examination and Certification Preparation. 76. AB
- Murphy, Douglas**
Developing Interdisciplinary Master's Level Courses. 71. AB
- Nadder, Teresa S**
The New Millennium Laboratory: Molecular Diagnostics Goes Clinical. 252. FO
- Nuzzo, Nancy A**
Effects of Sustained Moderate Exercise on Cholesterol, Growth Hormone, and Cortisol Blood Levels in Three Age Groups of Women. 108. RS
- Olney, Cindy**
Developing Interdisciplinary Master's Level Courses. 71. AB
- Otto, Catherine N**
Linking Variation in the Structure and Process of Bedside Glucose Testing Programs with Patient Outcomes. 27. RS
- Peddecord, K Michael**
The Influence of Perceived Professional Status on the Career Progression of CLS Graduates. 160. RR
- Perez, Lisa A**
Genital HPV: Links to Cervical Cancer, Treatment, and Prevention. 183. FO
- Pittman, Tom**
Headspace Gas Chromatographic Method for the Measurement of Difluoroethane in Blood. 3. CP
- Pledgie, Allison**
Antibacterial Effect of Colloidal Silver against Vancomycin-resistant Enterococci. 145. AB
- Presley, Lance**
Headspace Gas Chromatographic Method for the Measurement of Difluoroethane in Blood. 3. CP
- Rice, FA**
Computer Simulation in Distance Learning. 76. AB
- Roberts, George H**
An Unusual Case of Hemolytic Disease of the Newborn. 79. CP
B-Prelymphocytic Leukemia: A Case Study. 233. RR
- Roberts, Josie C**
B-Prelymphocytic Leukemia: A Case Study. 233. RR
- Rubocki, Ronald**
A Molecular Diagnostic Education Program for Education. 73. AB
- Rudmann, Sally V**
Development of a Web-Based Course in Blood Banking. 77. AB
Recruitment Efforts. 73. AB
- Rutherford, Mary Jean**
Management Practicum. 73. AB
- Samuel, Stewart M**
Iron Deficiency Anemia Due to a Defect in Iron Metabolism: A Case Report. 135. CP
- San Diego, Leticia J**
Beyond IOM Report: Developing Strategies to Reduce Medical Errors and Improve Patient Safety. 147. AB
- Sanchez, JS**
An Evaluation Using Citrated Whole Blood to Determine PT/INR, APPT, and Fibrinogen Assays on the STA Automated Coagulation Analyzer. 147. AB
- Scarano, Frank J**
The Use of Poster Preparation and Presentation in Undergraduate Microbiology Education. 146. AB
- Seabolt, John P**
Essentials of Diagnostic Virology. 19. BR
- Sheppard, Shirley**
A Molecular Diagnostic Education Program for Education. 73. AB
- Shulfer, Michelle**
Course Adaptation to a WebCT Format. 71. AB
- Simmons, Lois**
Responding to Clinical Affiliates' Needs. 74. AB
- Smith, Carol**
Block Teaching in a Restructured Clinical Laboratory Science Program. 70. AB
- Smith, Linda A**
Complications and Risks in Hematopoietic Stem Cell Transplant Patients. 118. FO
Hematopoietic Stem Cell Transplantation. 112. FO
Hemolytic Anemia: A Laboratory Dilemma in Diagnosis and Treatment. 148. AB
Developing Interdisciplinary Master's Level Courses. 71. AB
- Spiegel, Kathleen**
Rethinking Laboratory Staffing Structures. 78. AB
- St. John, Camellia**
Using Instructional Design. 74. AB
- Struse, Heidi M**
Health Services Implications of DNA Testing. 247. RR
- Stuart, J Michele**
What Motivates a Student to Apply to the University of Utah Medical Laboratory Science (MLS) Program? 147. AB
- Sykora, Linda**
Using Instructional Design. 74. AB
- Teshima, Dick Y**
Outcome Measurement of Problem-Based Learning. 68. CP

2001 INDEX

Theriault, Andre

Clinical Evaluation of a New Non-Isotopic Leptin Immunoassay. 6. CP

Thornton, Bernadette L

Using WebCT 1.3 to Deliver. 75. AB

Tijerina, Sandy

Using Instructional Design. 74. AB

Twilley, Jeanne

Modified Middlebrook 7H9 Broth for the Rapid Detection of Mycobacteria. 85. CP

Von Ahn, Kristina

Idiopathic Cold Agglutinin Disease: A Case Study. 149. AB

Warwick, Warren J

Sweat Chloride: Quantitative Patch for Collection and Measurement. 155. RR

Wei, Ming-Jing

Using the Overlapping Parts of Laboratory Test Panels to Evaluate Abnormal Results. 139. CP

Wickert, Robert

A Molecular Diagnostic Education Program for Education. 73. AB

Wiggers, Thomas B

Predictive Value of a Senior Comprehensive Examination as to Performance on a National Certification Examination. 21. RS

Williams, RW

Clinical Laboratory Science: The Basics. 101. BR

Wilson, Diane

Responding to Clinical Affiliates' Needs. 74. AB

Wilson, Jo Ann

Case Studies: A Web-Board Learning Modality. 75. AB

Case Study: Laboratory Role in Diagnosis and Treatment of Ethylene Glycol Poisoning. 148. AB

Clinical Virology: An Internet Adventure in Learning. 76. AB

Idiopathic Cold Agglutinin Disease: A Case Study. 149. AB

Wojcicki, Stephanie B

Comparison of Four Automated Hematology Analyzers. 238. RR

Woodhams, BJ

An Evaluation Using Citrated Whole Blood to Determine PT/INR, APPT, and Fibrinogen Assays on the STA Automated Coagulation Analyzer. 147. AB

Woods, Lugene A

Development of Multidisciplinary Case Studies for Comprehensive Examination and Certification Preparation. 76. AB

Wright-Kanuth, Michelle S

Complications and Risks in Hematopoietic Stem Cell Transplant Patients. 118. FO

Hematopoietic Stem Cell Transplantation. 112. FO

Zitzmann, Michele B

The Use of Clinical and Management Case Studies to Increase Problem Solving Skills. 9. CP

Zundel, Bill

Using Instructional Design. 74. AB

SUBJECT INDEX

Academic programs

New Entrants and Transitions to Full-time Faculty. 146. AB

Strengthening Academic Programs in CLS through Integration of the Curriculum. 146. AB

Accreditation

Accreditation Responsibilities: Issues facing New Program Directors. 45. FO

Admission

AHPAT as an Admission Requirement. 70. AB

Adolescents

Changes in Economically Disadvantaged Adolescents' Knowledge and Beliefs about HIV/AIDS. 167. RS

AIDS

Changes in Economically Disadvantaged Adolescents' Knowledge and Beliefs about HIV/AIDS. 167. RS

Alpha-hydroxybutyric dehydrogenase

Using the Overlapping Parts of Laboratory Test Panels to Evaluate Abnormal Results. 139. CP

Anemia

Hemolytic Anemia: A Laboratory Dilemma in Diagnosis and Treatment. 148. AB

Iron Deficiency Anemia Due to a Defect in Iron Metabolism: A Case Report. 135. CP

Attrition

Effects of Attrition on Clinical Laboratory Workforce. 72. AB

Automated hematology analyzers

Comparison of Four Automated Hematology Analyzers. 238. RR

Beliefs

Changes in Economically Disadvantaged Adolescents' Knowledge and Beliefs about HIV/AIDS. 167. RS

Biotechnician

Merging a Biotechnician Program with MLT. 73. AB

Biotechnology

Establishing a Research Biotechnology Track. 72. AB

Blood banking

Development of a Web-Based Course in Blood Banking. 77. AB

Blood glucose

Linking Variation in the Structure and Process of Bedside Glucose Testing Programs with Patient Outcomes. 27. RS

Body surface area

Does Body Surface Area Accurately Reflect Kidney Size? 72. AB

Bone marrow

Complications and Risks in Hematopoietic Stem Cell Transplant Patients. 118. FO

Broth

Modified Middlebrook 7H9 Broth for the Rapid Detection of Mycobacteria. 85. CP

Cardiovascular disease

Fibrinogen and Thrombophilia. 269. FO

High Sensitivity C-Reactive Protein. 276. FO

Homocysteine: Predictor of Thrombotic Disease. 272. FO

Laboratory Results that Predict Arterial Thrombosis. 262. FO

Career in allied health

The Influence of Perceived Professional Status on the Career Progression of CLS Graduates. 160. RR

Career mobility

The Influence of Perceived Professional Status on the Career Progression of CLS Graduates. 160. RR

Case studies

The Use of Clinical and Management Case Studies to Increase Problem Solving Skills. 9. CP

Cerebrovascular accidents

Homocysteine: Predictor of Thrombotic Disease. 272. FO

Certification

Development of Multidisciplinary Case Studies for Comprehensive Examination and Certification Preparation. 76. AB

Cervical cancer

Genital HPV: Links to Cervical Cancer, Treatment, and Prevention. 183. FO

Chlamydia trachomatis

Validation of the Roche COBAS Amplicor™ System for *Chlamydia trachomatis*. 82. CP

Cholesterol level

Effects of Sustained Moderate Exercise on Cholesterol, Growth Hormone, and Cortisol Blood Levels in Three Age Groups of Women. 108. RS

Chronic lymphocytic leukemia

B-Cell Lymphocytic Leukemia: A Case Study. 233. RR

Clinical chemistry laboratories

Chronic Iron Overload and Toxicity: Clinical Chemistry Perspective. 209. FO

Clinical laboratory consultation

Principles of Clinical Laboratory Utilization and Consultation. 19. BR

Clinical laboratory science history

Tracing Our Roots: New Opportunities and New Challenges in Clinical Laboratory Science (1977 - 1992). 13. RR

Clinical laboratory science

CLT and CLS Job Responsibilities: Current Distinctions and Updates. 173. RS

Tracing Our Roots: New Opportunities and New Challenges in Clinical Laboratory Science (1977 - 1992). 13. RR

Clinical laboratory scientists

The Influence of Perceived Professional Status on the Career Progression of CLS Graduates. 160. RR

Coagulation evaluation

An Evaluation Using Citrated Whole Blood to Determine PT/INR, APPT, and Fibrinogen Assays on the STA Automated Coagulation Analyzer. 147. AB

COBAS

Validation of the Roche COBAS Amplicor™ System for *Chlamydia trachomatis*. 82. CP

Cold agglutinin

Idiopathic Cold Agglutinin Disease: A Case Study. 149. AB

Competency

Add-A-Competency Program. 70. AB

2001 INDEX

Comprehensive examination

- Development of Multidisciplinary Case Studies for Comprehensive Examination and Certification Preparation. 76. AB
- Predictive Value of a Senior Comprehensive Examination as to Performance on a National Certification Examination. 21. RR

Congress

- A Look at the 107th Congress. 2. WB
- ASCLS 2001 Legislative Initiatives. 66. WB

Continuing education

- Answers to 1999 FOCUS Continuing Education Questions. 57. CE
- Responding to Clinical Affiliates' Needs. 74. AB

Cooperative Learning

- Using Cooperative Learning in CLS Education. 75. AB

Cortisol levels

- Effects of Sustained Moderate Exercise on Cholesterol, Growth Hormone, and Cortisol Blood Levels in Three Age Groups of Women. 108. RS

C-Reactive protein

- Laboratory Results that Predict Arterial Thrombosis. 262. FO
- High Sensitivity C-Reactive Protein. 276. FO
- The Use of High Sensitivity C-Reactive Protein in Assessing the Risk for Coronary Heart Disease. 243. RR

Coronary heart disease

- The Use of High Sensitivity C-Reactive Protein in Assessing the Risk for Coronary Heart Disease. 243. RR

Critical thinking

- The Use of Clinical and Management Case Studies to Increase Problem Solving Skills. 9. CP

Culture

- Modified Middlebrook 7H9 Broth for the Rapid Detection of Mycobacteria. 85. CP

Curricula

- Metaphors of Learning and Professionalism. 131. CP

Cystic fibrosis

- Sweat Chloride: Quantitative Patch for Collection and Measurement. 155. RR

Degree programs

- A Molecular Diagnostic Education Program for Educators. 73. AB
- Merging a Biotechnician Program with MLT. 73. AB

Detection

- A Comparison Study of Different Methods Used in the Detection of *Giardia lamblia*. 150. RR

Diabetes

- Clinical Evaluation of a New Non-Isotopic Leptin Immunoassay. 6. CP

Diagnosis

- Chronic Iron Overload and Toxicity: Clinical Chemistry Perspective. 209. FO

Distance learning

- Distance Learning Course in Clinical Laboratory Mycology. 77. AB

Diversity

- Mentoring for Retention and Advancement in the Multigenerational Clinical Laboratory. 48. FO

DNA testing

- The New Millennium Laboratory: Molecular Diagnostics Goes Clinical. 252. FO
- Health Services Implications of DNA Testing. 247. RR

Drug analysis

- Comparison of Abbott AxSym and Bio-Rad TOX/See for Analysis of Drugs of Abuse in Urine. 145. AB

Education

- A Molecular Diagnostic Education Program for Educators. 73. AB
- Healthcare Education Partners Project. 77. AB
- Metaphors of Learning and Professionalism. 131. CP
- Outcome Measurement of Problem-Based Learning. 68. CP
- Using EIA Books from the Popular Press. 74. AB

EIA

- Validation of the Roche COBAS Amplicor™ System for *Chlamydia trachomatis*. 82. CP

Ethics

- Health Services Implications of DNA Testing. 247. RR

Ethylene glycol

- Case Study: Laboratory Role in Diagnosis and Treatment of Ethylene Glycol Poisoning. 148. AB

Evidence based practice

- Evidence-based Practice in CLS. 148. AB

Exercise

- Effects of Sustained Moderate Exercise on Cholesterol, Growth Hormone, and Cortisol Blood Levels in Three Age Groups of Women. 108. RS

Feces

- A Comparison Study of Different Methods Used in the Detection of *Giardia lamblia*. 150. RR

Fibrinogen

- Fibrinogen and Thrombophilia. 269. FO

Food-borne disease

- Listeriosis: an Emerging Food-borne Disease. 187. FO

Free radical reactions

- Chronic Iron Overload and Toxicity: Clinical Chemistry Perspective. 209. FO

Gas chromatography

- Headspace Gas Chromatographic Method for the Measurement of Difluoroethane in Blood. 3. CP

Generational differences

- Mentoring for Retention and Advancement in the Multigenerational Clinical Laboratory. 48. FO

Genital warts

- Genital HPV: Links to Cervical Cancer, Treatment, and Prevention. 183. FO

Giardia lamblia

- A Comparison Study of Different Methods Used in the Detection of *Giardia lamblia*. 150. RR

Giardiasis

- A Comparison Study of Different Methods Used in the Detection of *Giardia lamblia*. 150. RR

Graft-vs-host disease

- Complications and Risks in Hematopoietic Stem Cell Transplant Patients. 118. FO

Headaches

- Eight Years of Unexplained Headaches (Why Did the Diagnosis Take So Long?). 228. CP

Hematology analyzer specificity

- Comparison of Four Automated Hematology Analyzers. 238. RR

Hematology analyzer efficiency

- Comparison of Four Automated Hematology Analyzers. 238. RR

Hematology analyzer sensitivity

- Comparison of Four Automated Hematology Analyzers. 238. RR

Hematopoietic stem cell

- Complications and Risks in Hematopoietic Stem Cell Transplant Patients. 118. FO
- Hematopoietic Stem Cell Transplantation. 112. FO

Hemochromatosis

- Chronic Iron Overload and Toxicity: Clinical Chemistry Perspective. 209. FO
- Hereditary Hemochromatosis: A Case Study and Review. 196. FO

Hemolytic transfusion

- An Unusual Case of Hemolytic Disease of the Newborn. 79. CP

Hemostasis

- Fibrinogen and Thrombophilia. 269. FO

HIV

- Changes in Economically Disadvantaged Adolescents' Knowledge and Beliefs about HIV/AIDS. 167. RS

Human papillomavirus

- Genital HPV: Links to Cervical Cancer, Treatment, and Prevention. 183. FO

IGF-1

- Effects of Sustained Moderate Exercise on Cholesterol, Growth Hormone, and Cortisol Blood Levels in Three Age Groups of Women. 108. RS

Immunoassay

- Clinical Evaluation of a New Non-Isotopic Leptin Immunoassay. 6. CP

Immunodiagnosis

- A Comparison Study of Different Methods Used in the Detection of *Giardia lamblia*. 150. RR

Inhalant abuse

- Headspace Gas Chromatographic Method for the Measurement of Difluoroethane in Blood. 3. CP

Instructional design

- Using Instructional Design. 74. AB

Interdisciplinary Courses

- Developing Interdisciplinary Masters Level Courses. 71. AB

Iron deficiency and metabolism

- Iron Deficiency Anemia Due to a Defect in Iron Metabolism: A Case Report. 135. CP

Iron overload and toxicity

- Chronic Iron Overload and Toxicity: Clinical Chemistry Perspective. 209. FO

Job analysis and description

- CLT and CLS Job Responsibilities: Current Distinctions and Updates. 173. RS

Job functions

- Metaphors of Learning and Professionalism. 131. CP

Kidney size

- Does Body Surface Area Accurately Reflect Kidney Size? 72. AB

Knowledge

- Changes in Economically Disadvantaged Adolescents' Knowledge and Beliefs about HIV/AIDS. 167. RS

2001 INDEX

Laboratory personnel

The Influence of Perceived Professional Status on the Career Progression of CLS Graduates. 160. RR

Laboratory procedures and techniques

Sweat Chloride: Quantitative Patch for Collection and Measurement. 155. RR

Laboratory testing

Percent Free PSA as an Additional Measure in a Prostate Cancer Screen. 102. RS

Using the Overlapping Parts of Laboratory Test Panels to Evaluate Abnormal Results. 139. CP

Lactate dehydrogenase

Using the Overlapping Parts of Laboratory Test Panels to Evaluate Abnormal Results. 139. CP

Lead poisoning

Childhood Lead Poisoning in a Midwest Metropolitan Area. 148. AB

Learning

Metaphors of Learning and Professionalism. 131. CP

Legal

Health Services Implications of DNA Testing. 247. RR

Legislation

A Look at the 107th Congress. 2. WB

ASCLS 2001 Legislative Initiatives. 66. WB

Leptin

Clinical Evaluation of a New Non-Isotopic Leptin Immunoassay. 6. CP

Leukemia

B-Polymorphocytic Leukemia: A Case Study. 233. RR

Hematopoietic Stem Cell Transplantation. 112. FO

Licensure

State Licensure Update. 226. WB

Listeriosis

Listeriosis: an Emerging Food-borne Disease. 187. FO

Malignancies

Hematopoietic Stem Cell Transplantation. 112. FO

Management

Management Practicum. 73. AB

Medical errors

Beyond IOM Report: Developing Strategies to Reduce Medical Errors and Improve Patient Safety. 147. AB

Medical technologist and medical laboratory technician

CLT and CLS Job Responsibilities: Current Distinctions and Updates. 173. RS

Meningeal carcinomatosis

Carcinomatous Meningitis in a Patient with Metastatic Breast Cancer. 141. CP

Mentoring

Mentoring for Retention and Advancement in the Multigenerational Clinical Laboratory. 48. FO

Mentoring Tomorrow's Leaders in Education. 38. FO

Passing the Torch: Mentoring the Next Generation of Laboratory Professionals. 33. FO

Metastatic breast carcinoma

Carcinomatous Meningitis in a Patient with Metastatic Breast Cancer. 141. CP

Method development

Headspace Gas Chromatographic Method for the Measurement of Difluoroethane in Blood. 3. CP

Microbiology education

The Use of Poster Preparation and Presentation in

Undergraduate Microbiology Education. 146. AB

Microbiology

A Comparison Study of Different Methods Used in the Detection of *Giardia lamblia*. 150. RR

Myocardial infarction

The Use of High Sensitivity C-Reactive Protein in Assessing the Risk for Coronary Heart Disease. 243. RR

Molecular assay

The New Millennium Laboratory: Molecular Diagnostics Goes Clinical. 252. FO

Mycobacteria

Modified Middlebrook 7H9 Broth for the Rapid Detection of Mycobacteria. 85. CP

Mycology

Distance Learning Course in Clinical Laboratory Mycology. 77. AB

Nucleic acid testing

The New Millennium Laboratory: Molecular Diagnostics Goes Clinical. 252. FO

Obesity

Clinical Evaluation of a New Non-Isotopic Leptin Immunoassay. 6. CP

On-line teaching

Course Adaptation to a WebCT Format. 71. AB

Developing a Web-based Microbiology Course for CLS. 71. AB

OSHA

Workplace Violence. 95. RR

Outcome and process assessment

Linking Variation in the Structure and Process of Bedside Glucose Testing Programs with Patient Outcomes. 27. RS

PCR

Validation of the Roche COBAS Amplicor™ System for *Chlamydia trachomatis*. 82. CP

Pediatric clinical chemistry

Case Studies in Pediatric Clinical Chemistry. 147. AB

Point-of-care systems

Linking Variation in the Structure and Process of Bedside Glucose Testing Programs with Patient Outcomes. 27. RS

Problem-based Learning

Outcome Measurement of Problem-Based Learning. 68. CP

Professional development

The Influence of Perceived Professional Status on the Career Progression of CLS Graduates. 160. RR

Prostate specific antigen

Percent Free PSA as an Additional Measure in a Prostate Cancer Screen. 102. RS

Prostatic neoplasms

Percent Free PSA as an Additional Measure in a Prostate Cancer Screen. 102. RS

Recruiting

Recruitment Efforts. 73. AB

Resistant enterococci

Antibacterial Effect of Colloidal Silver against Vancomycin-resistant Enterococci. 145. AB

RNA testing

The New Millennium Laboratory: Molecular Diagnostics Goes Clinical. 252. FO

Safety

Formal vs Informal Instruction in Laboratory

Safety. 72. AB

Sensitivity and specificity

Percent Free PSA as an Additional Measure in a Prostate Cancer Screen. 102. RS

Simulation

Computer Simulation in Distance Learning. 76. AB

Staffing

Effects of Attrition on Clinical Laboratory Workforce. 72. AB

Rethinking Laboratory Staffing Structures. 78. AB

Stem cell transplant

Complications and Risks in Hematopoietic Stem Cell Transplant Patients. 118. FO

Student evaluation

Predictive Value of a Senior Comprehensive Examination as to Performance on a National Certification Examination. 21. RR

Student guidance

Passing the Torch: Mentoring the Next Generation of Laboratory Professionals. 33. FO

Student motivation

What Motivates a Student to Apply to the University of Utah Medical Laboratory Science (MLS) Program? 147. AB

Student training

Mentoring Tomorrow's Leaders in Education. 38. FO

Sweat chloride

Sweat Chloride: Quantitative Patch for Collection and Measurement. 155. RR

Teaching strategies

The Use of Clinical and Management Case Studies to Increase Problem Solving Skills. 9. CP

Teaching

Block Teaching in a Restructured CLS Program. 70. AB

Trends and Technology

Trends and Technology: Fall 2001. 282. TT

Trends and Technology: Spring 2001. 128. TT

Trends and Technology: Summer 2001. 224. TT

Trends and Technology: Winter 2001. 62. TT

Virology

Clinical Virology: An Internet Adventure in Learning. 76. AB

Essentials of Diagnostic Virology. 19. BR

Volatile compounds

Headspace Gas Chromatographic Method for the Measurement of Difluoroethane in Blood. 3. CP

Web teaching

Clinical Virology: An Internet Adventure in Learning. 76. AB

Course Adaptation to a WebCT Format. 71. AB

Developing a Web-based Microbiology Course for CLS. 71. AB

Development of a Web-Based Course in Blood Banking. 77. AB

Digital Technology. 77. AB

<http://.../Student/webpage.html>. 149. AB

The Potential Benefit of Your Web Page. 78. AB

Using WebCT 1.3 to Deliver. 75. AB

WebCT

Course Adaptation to a WebCT Format. 71. AB

Using WebCT 1.3 to Deliver. 75. AB

Workplace violence

Workplace Violence. 95. RR